



# PriorArtDatabase

## Prior Art Database Search

### IP.com Prior Art Database Overview

Hundreds of clients ranging from large corporations to individuals are publishing defensive disclosures everyday in the IP.com Prior Art Database. These disclosures cover a wide variety of technology areas – some with authorship, some anonymously. In addition to all new technologies published since 2001, we have also acquired complete backfiles including:

The IP.com Prior Art Database is a critical source of prior art in the technical community, and is thus searched by patent examiners world wide. IP.com personally trains examiners on a regular

Client	Publication Dates
IBM TDB	1958 - Present
Internet Society Request for Comments (RFCs)	1968 - Present
Microsoft	2006 - Present
Motorola	1980 - Present
National Institute of Standards and Technology	1994 - Present
Siemens Disclosure Journal	1998 - Present
Software Patent Institute	1955 - Present
Sony	2000 - Present
US Statutory Investigation Registration (SIRs)	1985 - Present
Xerox Disclosure Journal	1976 - Present

basis to ensure they are locating relevant prior art when they do their search activity. IP.com publishes the disclosures online and in the paper IP.com Journal, which is published twice each month and distributed to libraries and patent offices around the world.

### How is the IP.com Prior Art Database searched?

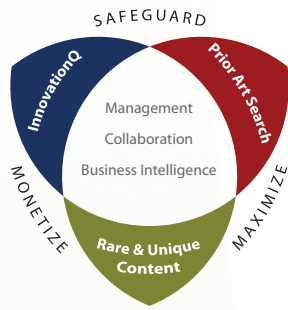
The IP.com Prior Art Database can be searched in numerous ways depending on your needs. All documents are full text searchable to aid in locating relevant publications. Search types include: keyword, boolean, concept query, and more.

### Value and Benefits

- Avoid wasted research into un-patentable technology or ideas
- Unique content, frequently not available anywhere else
- Gain insights into "current" technology versus "old" patented technology
- Increase awareness as to what examiners see when assessing your patent applications
- Find useful and cost saving public domain technology

### How do I subscribe?

Call us toll free at: **866.473.6826** or email: [pad-service@ip.com](mailto:pad-service@ip.com).



## Additional Patent Search Services

IP.com has a proven track record in delivering the highest quality patent searches. Whether you need in depth invalidity research, freedom to operate, or simply a routine novelty search, IP.com delivers accurate and detailed results which **save you time and money.**

Below is a partial list of subset collections (including SPI) contained in the IP.com Prior Art Database:

AARMCORE (ADA 9x Annotated (AARM) Reference manual)	tion)	SMU (Southern Methodist University)
AARMLIBS (ADA 9x Annotated (AARM) Standard Libraries Reference man)	IBMRBSMS (International Business Machines Corporation)	sne-tdb (Sony)
acadp (Academic Press)	ibmrc (IBM Research Center)	solaris (Sun Microsystems)
acag (ACADEMIC PRESS)	ieah (IEEE Computer Society)	spisb (Summary Written for SPI)
ACMC (Communications of the ACM)	iecp (IEEE Computer Society)	SRC (Various journals/publications)
ACMCR (ACM Computing Reviews)	IEEE (IEEE Computer Society)	STA (Stanford University)
ACMCS (ACMN Computing Surveys)	IESW (IEEE Computer Society)	STAGB (Stanford Artificial Intelligence Laboratory)
ACMGCL (ACM GUIDE TO COMPUTING LITERATURE)	iesw (IEEE Computer Society)	stlab (Space Technology Laboratories, Inc.)
ACMJ (Journal of the Association for Computing Machinery)	iets (IEEE Computer Society)	sunos (Sun Microsystems)
acmlg (Association for Computing Machinery)	INU (Indiana University)	sysdv (System Development Corporation)
acmr (Association for Computing Machinery)	isoc-rfc (Internet Society Requests For Comment (RFCs))	TDB (IBM)
ACMTCS (ACM Transactions on Computer Systems)	LOTUSDLZ (Lotus Development Corp.)	thomp (Petrocelli/Charter)
ACMTDBS	LOTUSGT (Lotus Development Corp.)	UAZ (University of Arizona)
ACMTPLS	LOTUSLAG (Lotus Development Corp.)	UCB (University of California at Berkeley)
ADA83LRM (Ada83 Language Reference Manual)	LOTUSSU (Lotus Development Corp.)	UCF (University of Central Florida)
ADA83RAT (Ada 83 Rationale)	LOTUSUG (Lotus Development Corp.)	UCI (University of California, Irvine)
ADA9XLRM (ADA 9x Reference manual)	MIT (Massachusetts Institute of Technology)	ucirv (University of California Irvine)
ADA9XREQ (ADA 9X REQUIREMENTS RATIONALE)	mitai (MIT A.I. Laboratory)	UCLA (UCLA)
ADARATP (Ada Rationale)	mitcs (MIT Center For International Studies)	UCO (University of Colorado)
addis (Addison-Wesley Publishing Company)	mites (MIT Electronic Systems Laboratory)	UCSB (University of California at Santa Barbara)
adobe (Adobe)	mitpr (MIT Press)	umccc (University of Michigan)
adrin (Applied Data Research, Inc.)	mitre (MITRE Corporation)	umcon (University of Michigan)
apple (Apple Computer Inc.)	mot-tdb (Motorola)	umcrl (University of Michigan Computing Research Laboratory)
ARP (American Research Press)	mtsm (University of Michigan Computing Center)	umcse (University of Michigan EECS Department)
ASKSMGSG (Seaside Software, Inc., D.B.A. askSam Systems)	NASA (National Aeronautics and Space Administration)	UMD (University of Maryland)
BBN (Bolt, Beranek & Newman, Inc.)	nbscbl (U.S. National Bureau of Standards)	ummad (University of Michigan Computing Center)
belab (Bell Laboratories)	NCSU (North Carolina State University)	UMN (University of Minnesota)
cbabi (Charles Babbage Institute)	nist-prior (NIST)	UNYB (State University of New York at Buffalo)
CIT (California Institute of Technology)	novella - novellv (Novell, Inc.)	UOR (University of Oregon)
COL (Columbia University)	NW (Northwestern University)	UP (University of Pittsburgh)
COMER (PRENTICE-HALL)	NYU (New York University)	upenn (University of Pennsylvania)
COMERMAN (PRENTICE-HALL)	NYU98a (New York University)	UR (University of Rochester)
COR (Cornell University)	OD (Old Dominion University)	usar (U.S. Army Signal Research and Development Lab)
cpab (National Aeronautics and Space Administration)	PEREZ (American Research Press)	USC (University of Southern California)
DDCNO (Anonymus)	PHDFLANI (University of Michigan)	USC7759a (University of Southern California)
DDJ (Miller Freeman Inc.)	PHDFRIED (Ophir Frieder)	USEBIB (USENIX Association)
DOSUG (Microsoft Corp.)	phdweise (Various authors)	uspto-sir (US Statutory Invention Registration (SIRs))
DOSUR (Microsoft Corp.)	PRGREF (Microsoft Corp.)	UTX (University of Texas)
govus (U.S. Department of Commerce National Bureau of Standards)	PUR (Purdue University)	UWA (University of Washington)
hp (Hewlett-Packard)	qmccc (Queen Mary College)	UWI (University of Wisconsin)
HPAPPS (Hewlett Packard)	randc (Rand Corporation)	vnosr (Van Nostrand Reinhold Company)
HPCDBAS (Hewlett Packard)	RIT (The Royal Institute of Technology)	VPI (Virginia Polytechnic Institute and State University)
hssad (Honeywell Space and Strategic Avionics Division)	RU (Rice University)	XER (Xerpx Palo Alto Research Center)
hujcs (The Hebrew University of Jerusalem)	rubin (Bellcore)	xerox (Xerox Corporation)
IAS (Iowa State University)	SAMMPL (Prentice-Hall)	XEROX
IBM370SPO (International Business Machines Corporation)	SEGAL (The University of Michigan, Ann Arbor Michigan.)	xxdj (Xerox Corporation)
	si-tdb (Siemens AG)	YAL (Yale University)
	SMARAN (American Research Press)	